

LISTING OF CLAIMS

Claims 1-20 are pending in this application. Claims 1, 2, 4, 7, 8 and 10 are herein amended. The following listing of claims will replace all prior versions, and listings, of claims in the application.

(Currently Amended) A method for automatically identifying eall appearance Call Appearance values from a message exchange over a D channel in a PBX device coupled to multiple ISDN Basic Rate Interfaces (BRIs), BRIs said method, for each BRI coupled to the PBX device, comprising the steps of:

(a) generating a first call from a first Primary Directory Number (PDN1) PDN1 to a second Primary Directory Number (PDN2) PDN2 in the same BRI circuit; and

(b) monitoring the message exchange on the D channel to obtain first Call Appearance information. - Substancould appearance is reserved)

- 2. (Currently Amended) A method according to claim 1 further comprising the step of: (c) obtaining said first Call Appearance information from the D channel.
- 3. (Original) A method according to claim 2 further comprising the steps of:

(d) putting the first call on hold;

- (e) generating a second call from PDN1 to PDN2 in the same BRI circuit; and
- (f) monitoring the message exchange on the D channel to obtain second Call Appearance information.
- 4. (Currently Amended) A method according to claim 3 further comprising the step of:
 - (g) obtaining said second Call Appearance information from the D channel.
- 5. (Original) A method according to claim 4 further comprising the step of:
- (h) repeating the steps of putting a call on hold, generating another call, and monitoring the D channel until the generated call results in a busy signal.
- 6. (Original) A method according to claim 5 further comprising the step of:
 - (i) repeating steps a-h with calls being generated from PDN2 to PDN1.
- (Currently Amended) A PBX device coupled to multiple ISDN <u>Basic Rate Interfaces (BRIs)</u> BRIs, said PBX device comprising:
 - (a) dialing means for generating a first call from a first Primary Directory Number (PDN1) PDN1 to a second Primary Directory Number (PDN1) PDN2 in the same BRI circuit;
 - (b) monitoring means for monitoring the message exchange on the D channel to automatically obtain first Call Appearance information.
 - 8. (Currently Amended) A PBX device according to claim 7 further comprising: (c) capture means for obtaining said first Call Appearance information from the D channel.



- 9. (Original) A PBX device according to claim 8 further comprising:
 - (d) holding means for putting the first call on hold; and
- (e) repeating means coupled to said dialing means and said monitoring means, wherein upon putting the first call on hold, the repeating means causes the dialing means to generate a second call from PDN1 to PDN2 in the same BRI circuit, and causes the monitoring means to monitor the message exchange on the D channel to obtain second Call Appearance information.
- 10. (Currently Amended) A PBX device according to claim 9 wherein said repeating means is coupled to said capture means and causes said capture means to obtain said second Call Appearance information from the D channel.
- 11. (Original) A PBX device according to claim 10 wherein said repeating means causes said holding means, said dialing means and said monitoring means to repeat the steps of putting a call on hold, generating another call, and monitoring the D channel until the generated call results in a busy signal.
- 12. (Original) A PBX device according to claim 11 wherein said repeating means causes said dialing means, said holding means and said monitoring means to repeat the steps of generating a call, monitoring the D channel, putting a call on hold, generating another call, and monitoring the D channel until the generated call results in a busy signal with calls being generated from PDN2 to PDN1.
- 13. (Original) A PBX device according to claim 7 wherein said dialing means and said monitoring means are embodied in a microprocessor with an associated software program.
- 14. (Original) A PBX device according to claim 7 wherein said dialing means and said monitoring means are embodied in a field programmable gate array.
- 15. (Original) A PBX device according to claim 7 wherein said dialing means and said monitoring means are embodied in an application specific integrated circuit.
- 16. (Original) A PBX device according to claim 7 wherein said dialing means and said monitoring means are embodied in firmware in the PBX device.
- 17. (Original) A PBX device according to claim 9 wherein said dialing means, said monitoring means, said capture means, said holding means, and said repeating means are embodied in a microprocessor with an associated software program.
- 18. (Original) A PBX device according to claim 9 wherein said dialing means, said monitoring means, said capture means, said holding means, and said repeating means are embodied in a field programmable gate array.
- 19. (Original) A PBX device according to claim 9 wherein said dialing means, said monitoring means, said capture means, said holding means, and said repeating means are embodied in an application specific integrated circuit.



20. (Original) A PBX device according to claim 9 wherein said dialing means, said monitoring means, said capture means, said holding means, and said repeating means are embodied in firmware in the PBX device.